• •	_		Docket Number (Optional)	Application Number
· KP E	-	TON DISCUSSIBLE CITATION	03226/338001 Applicant(s)	10/713,612
70	7	TION DISCLOSURE CITATION (Up several sheets if necessary)	Bryan M. CANTRILL	
FEB 0	5 2004	E	Filing Date November 14, 2003	Group Art Unit
EXAMINER INTRESTA	a social	OTHER DOCUMENTS (Including Author, Title	le, Date, Pertinent Pages, Etc.)	
PN	Al	Tamches, Ariel and Miller, Barton P. Fine-Grained Dynamic Instrumentation of Commodity Operating System Kernels. [Online] http://www.usenix.org/publications/library/proceedings/osdi99/fuil_papers/tamches/tamches.pdf, Published February 1999.		
, PN	A2	Murayama, John. Performance Profiling Using TNF; [Online] http://developers.sun.com/solaris/articles/tnf.html, July 2001.		
PN	A3	Lorch, Jacob R. and Smith, Alan J. The VTrace Tool: Building a System Tracer for Windows NT and Windows 2000. [Online] http://msdn.microsoft.com/msdnmag/issues/1000/VTrace/default.aspx, October 2000.		
PN	A4	Chapter 10. The Generalized Trace Facility (GTF). [Online] http://publib.boulder.ibm.com/cgi-bin/bookmgr/BOOKS/IEA2V100/CCONTENTS, January 2001.		
PN	A5	Mirgorodskii, Alex. The Path to Portable Kernel Instrumentation: The Kerninst API. http://www.dyninst.org/mtg2003/slides/KerninstAPI.pdf, April 2003.		
PN	A6	Richard Moore, et al. IBM Dynamic Probes http://www-124.ibm.com/developerworks/opensource/linux/projects/dprobes/README, 2000		
PN	A7	K. Yaghmour et al.; "Measuring and Characterizin the 2000 USENIX Annual Technical Conference; Ju	ig System Behavior Using Kernel-Le une 18-23, 2000, San Diego, Californ	evel Event Logging"; Proceeding of ita, USA
<b>,</b>		·		
				•
EXAMINER		/Phillip Nguyen/	DATE CONSIDERED 11/28	8/2006
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.				